# **WOOLDOPH PIERRE-LOUIS**

# Electrical Engineer – PowerStudies, Inc

Phone: 425-358-2737 Ext: 308 Email: pierre-louis@powerstudies.com

### **PROJECT SUPPORT**

- Provides support and performs arc flash, short circuit and protective device coordination power system studies
- Enters transformer, circuit breaker and short circuit information for use in power system studies
- Creates Impedance Drawings
- Reviews project data prior to project completion
- Compiles and delivers final reports for power system studies

#### CUSTOMER RELATIONS AND SERVICE

- Customer liaison for determining current status of projects
- Provides support in contacting contractors and engineers to get needed information to perform studies
- Assists in maintaining database of clients, suppliers, and manufactures.

#### AREAS OF EXPERTISE

• Proficient in the use of SKM PowerTools

#### **EDUCATION**

- BS in Electrical and Electronics Engineering Eastern Washington University 2022
- Associate of Science, AS, Engineering North Seattle College
- 2023 NFPA 70E Low Voltage Electrical Workplace Safety E-Hazard

## **EMPLOYMENT HISTORY**

- 2023 Present: Power System Engineer PowerStudies, Inc., Maple Valley, WA
- 2022 Quality and Manufacturing Engineering Internship EnerSys , Spokane Valley, WA
- 2019 2021: Support Engineering Abbott, Oakland, CA

